

Index Seminum

Anno 2011



PLANTENTUIN

UNIVERSITEIT GENT

Photo cover: Decaisnea fargesii, Chantal Dugardin

Hortus Botanicus Universitatis Gandavensis

Ghent University Botanical Garden

Geographical location of the garden

Latitude: 51° 02' N Longitude: 3° 43.5' E

Elevation: c. 10 m above sea level

Area 2.75 ha, with 4000 m² greenhouses

Founded in 1797, in its present position since 1902

Rainfall (average per year): 673.3 mm

Rainfall (mm average per month):

J	F	M	A	M	J	J	A	S	O	N	D
56.7	43.0	36.4	44.0	47.2	54.5	68.8	67.0	62.1	67.5	71.3	54.8

Temperature (average per month in °C):

J	F	M	A	M	J	J	A	S	O	N	D
3.0	3.3	6.6	9.6	13.7	16.5	18.5	18.2	15.7	11.1	6.4	3.7

Absolute minimum: -18.2 °C (1929)

Great efforts are made to check the identity of the plants grown in our botanical garden. However, we are aware that a certain amount of errors cannot be avoided. Your comments on the naming of the diaspores received from this garden are gratefully appreciated. All collected seed is the result of open pollination and neither purity nor germination is guaranteed.

Explanation of the codes

All the seeds are harvested in the botanical garden. For seeds collected from plants of known wild origin, the donor (between brackets) and origin are mentioned.

Plant provenance code:

The plants from which we collected seeds are:

W= of known wild origin

Z= descendants of plants of known wild origin in cultivation

G= of garden origin

U= of unknown origin

IPEN-number

The IPEN-number consists of four elements:

1. ISO-code of the country of origin (two positions, XX means ‘country of origin unknown’)
2. One position which refers to restrictions of transfer that exist (1) or not (0)
3. Our garden code (GENT)
4. Accession number in our garden. The first four digits indicate the year of registration (1900 = unknown year of accession). The last four digits are a sequence number within the year of accession.

e.g. VE0GENT19781147

This plant material entered the garden in 1978 as accession no. 1147. It originated from Venezuela. There are no restrictions of transfer.

This Index Seminum can be searched through the global seed search system: ebgconsortiumindexseminum2011

SPERMATOPHYTES

Acanthaceae

- 1 **Barleria** prionitis L. G XX0GENT20090319
(Duisburg)

Adoxaceae

- 2 **Viburnum** tinus L. W IT0GENT20010577
(Sienna) Italy, Siena, Strada per Campeccioli, Casciano di Murlo, 440 m

Agavaceae

- 3 **Agave** schottii Engelmann W US0GENT19740969
(Phoenix) US, Arizona, Cochise County, ten miles south of Beuson, on Arizona
Highway 90

- 4 **Hastingsia** alba (Durand) S. W US0GENT20042011
Watson
(Berkeley) US, California, Siskiyou County, W of Weed, 976 m

- 5 **Hosta** nakaiana F. Maekawa G XX0GENT19941562
(I. Van Doorslaer, Melle)

- 6 **Hosta** ventricosa W CN0GENT20031870
(Salisbury) Stearn
(Shangai) China, Mt. Jingfu, 700 m

- 7 **Hosta** yingeri S.B.Jones G XX0GENT20071641
(K. Caemelbeke)

- 8 **Paradisea** liliastrum (L.) G XX0GENT19971539
Bertolini
(M. Libert)

- 9 **Paradisea** liliastrum (L.) G XX0GENT20000166
Bertolini
(Gödöllö)

Alliaceae

- 10 **Allium** atrovioleaceum G XX0GENT20030423
Boissier
(Cluj-Napoca)

- 11 *Allium carinatum* L. W SIOGENT19981128
(R. Viane) Slovenia, N. Slovenia, N of Ljubljana, meadow between Crni Vrk and Polhov Gradec, 850 m
- 12 *Allium protensum* Wendelbo G XXOGENT20091724
(R. Van Bogaert)
- Alstroemeriaceae**
- 13 *Bomarea edulis* (Tussac) W SR0GENT19931769
Herbert
(Utrecht) Suriname, Kabelebo area, along Barieba Creek
- Amaranthaceae**
- 14 *Beta vulgaris* L. subsp. W IE0GENT19770252
maritima (L.) Arcangeli
(Dublin) Ireland, County Waterford, Bunmahon
- Aphyllanthaceae**
- 15 *Aphyllanthes monspeliensis* L. G XXOGENT20051610
(Blackthorn Nursery, Alresford)
- 16 *Aphyllanthes monspeliensis* L. W FR0GENT20060586
(Montpellier) France, La Boissière
- Apiaceae**
- 17 *Eryngium giganteum* Z TR0GENT20030864
Bieberstein
(Göteborg) Turkey, Gümüşhane, Vauk Dag, 1800 m
- 18 *Oenanthe crocata* L. W FR0GENT19921607
(Rennes) France, Ille-et-Vilaine
- 19 *Pastinaca sativa* L. subsp. W BE0GENT20113203
sativa
(A. Herman) Belgium, Oostakker, Drieselstraat at Volvo Trucks
- 20 *Pastinaca sativa* L. subsp. W BE0GENT20113204
urens Čelakovsky
(A. Herman) Belgium, Charleroi, Merlanwelz
- 21 *Oenanthe pimpinelloides* L. W IT0GENT19772117
(Ventimiglia) Italy, Valle dei Molinazzi, 150 m

- Apocynaceae**
- 22 *Matelea* *maritima* (Jacquin) W GP0GENT19980306
Woodson
(Dresden) Guadeloupe, Pointe à Pitre, La Bouaye
- Araceae**
- 23 *Arum* *cylindraceum* W AT0GENT20030449
Gasparrini
(Wien) Austria, Niederösterreich, Eichkogel, 230 m
- 24 *Arum* *cyrenaicum* Hruby G XX0GENT20020763
(Bern)
- 25 *Arum* *cyrenaicum* Hruby G XX0GENT20031841
(Sankt Gallen)
- 26 *Arum* *purpureospathum* Z GR0GENT19980417
P.C. Boyce
(Göteborg) Greece, Crete
- Araliaceae**
- 27 *Hydrocotyle* *dissecta* Hooker f. G XX-0-STGAL50/2008
(Sankt Gallen)
- Aristolochiaceae**
- 28 *Aristolochia* *littoralis* D. Parodi W AN0GENT19960171
(Salzburg) Netherlands Antilles, Sint Maarten, Simson Bay, road between Cole Bay
and Marigot, 20 m
- 29 *Aristolochia* *arborea* Linden G XX0GENT19911561
(Bonn)
- 30 *Aristolochia* *watsonii* Wooton G XX0GENT20070931
& Standley
(Dresden)
- Asphodelaceae**
- 31 *Asphodeline* *lutea* (L.) W IT0GENT19730716
Reichenbach
(Pisa) Italy, Madonie, Piano Zucchi, 1200 m

- 32 *Asphodelus ramosus* L. W FR0GENT19990507
(Meise) France, Corse-du-Sud, Vaccia Pass, between Aullene and Zicavo
- Asteraceae**
- 33 *Berkheya purpurea* Z za0u-2005BL01021
(de Candolle) Masters
(Utrecht) South Africa , Drakensberg
- 34 *Berkheya purpurea* G XX0GENT20061772
(de Candolle) Masters
(L. Vereecke)
- 35 *Centaurea simplicicaulis* G xx0u-1987BL00580
Boissier & A.Huet
(Utrecht)
- 36 *Cichorium intybus* L. W FR0GENT19780341
(Besançon) France, Doubs, Deluz
- 37 *Erigeron compositus* Pursh W US0GENT20061147
(Meise) US, Montana, Gallatine County, W. Yellowstone
- 38 *Helichrysum italicum* (Roth) W IT0GENT19821638
G. Don subsp. *serotinum* (Boissier) P. Fournier
(Ventimiglia) Italy, Capanne di Marcarolo, 720 m
- 39 *Hieracium murorum* L. W PL0GENT19751127
(Wroclaw Roslin) Poland
- 40 *Onopordum illyricum* L. W IT0GENT19931255
(Palermo) Italy, Palermo, adjacent to Collesano
- 41 *Silybum marianum* (L.) W IT0GENT19804248B
Gaertner
(Pesaro) Italy, Pesaro, Marche region (north)
- 42 *Solidago virgaurea* L. W FR0GENT19751863A
(Besançon) France, Doubs, Frasne
- 43 *Syneilesis palmata* (Thunberg) Z KP0GENT20040691
Maximowicz
(Göteborg) Republic of Korea, Kyonyci Do Province
- 44 *Tanacetum vulgare* L. W BE0GENT19740826
(Ghent) Belgium, Drongen, Assels, Ringvaart
- 45 *Centaurea scabiosa* L. W AT0GENT19911735
(K. Otten) Austria, Zirl

46 *Heliopsis helianthoides* (L.) W US0GENT19771156
Sweet
(Dresden) US, Wisconsin

Berberidaceae

47 *Caulophyllum thalictroides* (L.) W US0GENT20020222
Michaux
(East Lansing) US, Michigan, Ingham county, 84°28'W 42°43'N, 262 m

48 *Nandina domestica* Thunberg W JP0GENT20030025
(Hiroshima) Japan, no further details

49 *Podophyllum hexandrum* Royle W CN0GENT20012230
(A. Huttert) China, China, Yunnan, Birong Valley

Betulaceae

50 *Corylus americana* Walter W US-0-BR-19792835
(Meise) US, Indiana, Fulton County

Boraginaceae

51 *Caccinia strigosa* Boissier G XX0GENT20030271
(Iasi)

52 *Caccinia strigosa* Boissier G XX0GENT20031309
(Porrentruy)

Brassicaceae

53 *Alyssoides utriculata* (L.) W CH0GENT19921867
Medikus
(Chambésy-Genève) Switzerland, Valais, 700 m

54 *Lunaria rediviva* L. Z SI0GENT20010051
(Kalmthout) Slovenia, Boc Mountain

Campanulaceae

55 *Campanula thyrsoides* L. G XX0GENT20051027
(Poznan)

Cannabaceae

- 56 *Humulus scandens* (Loureiro) G XX0GENT19810544
Merrill
(Bydgoszcs)

Caprifoliaceae

- 57 *Dipsacus fullonum* L. W IT0GENT19790053
(Pesaro) Italy, Chaîne des Serre di Picognola
- 58 *Lonicera periclymenum* L. W DE0GENT19710709
(Oldenburg) Germany, Oldenburg, Sannum
- 59 *Lonicera alpigena* L. W AT0GENT20020140
(Wien) Austria, Kärnten, Seebergsattel, 1200-1400 m
- 60 *Lonicera sachalinensis* W RU0GENT19980838
(F. Schmidt) Nakai
(Sakhalinsk) Russian Federation, Sakhalin Island, Cape Lamanon
- 61 *Triosteum pinnatifidum* G XX0GENT19970522
Maximowicz
(Frankfurt am Main)

Caryophyllaceae

- 62 *Agrostemma linicola* Terechov G XX0GENT20030811
(Giessen)
- 63 *Cucubalus baccifer* L. G XX0GENT19971527
(P. Goetghebeur)
- 64 *Dianthus knappii* (Pantorschke) G XX0GENT20031916
Borbás
(Kaunas)
- 65 *Dianthus plumarius* L. W FR0GENT19770717
(Montpellier) France, l'Hérault
- 66 *Dianthus pubescens* Sibthorp W TR0GENT19970105
& Smith
(Izmir) Turkey, Yamanlardagi-Izmir
- 67 *Dianthus superbus* L. W HU0GENT19850082
(Budakalasz) Hungary
- 68 *Silene species* W HR0GENT20060396
(K. Otten) Croatia, Jablanac, from Zaviatnica bay to coastal road

69 *Acanthophyllum microcephalum* W IR0GENT20051049
Boissier

(Tehran) Iran, Tehran Province, Chalus Road, Asara, Kandovan Tonel, 1900 m

Celastraceae

70 *Tripterygium regelii* Sprague & W JP0GENT20020564
Takeda

(Tochigiken) Japan, Honshu, Fukushima Prefecture, Mt. Bandai

Colchicaceae

71 *Disporum leucanthum* Hara W CN0GENT20061774
(Laughton) China, North Wo Long, NE of Chingdju Panda Park

72 *Merendera pyrenaica* (Pourret) Z FR0GENT20012259
P. Fournier

(Ghent) France, Dépt. Pyrénées-Atlantiques, S-slope of Cézy Massivs, ca. 3,5 km
NE Gabas, S Col de Lurdé, 1550 - 1600 m

Coriariaceae

73 *Coriaria myrtifolia* L. G XX0GENT20020860
(Halle Saale)

74 *Coriaria pottsiana* W.R.B. G XX0GENT20051511
Oliver
(Dunedin)

Cornaceae

75 *Cornus mas* L. W SK0GENT20010649
(Brno) Slovakia, Súľovské skály

76 *Cornus capitata* Wallich G XX0GENT19971534
(M. Libert)

Crassulaceae

77 *Chiastophyllum oppositifolium* G XX0GENT20091220
(Ledebour) A.Berger
(L. Vereecke)

- Cyperaceae**
- 78 *Carex* *phyllocephala* T. G XX0GENT20071664
Koyama
(R. Storme)
- 79 *Cyperus* *luzulae* (L.) Retzius Z EC0GENT20060235
(Göttingen) Ecuador, Napo Province, Tena, Jatun Sacha
- 80 *Cyperus* *distans* L.f. W CM0GENT20071422
(M. Reynders) Cameroon, Dschang to Limbe
- 81 *Eleocharis* *obtusa* (Willdenow) W HU0GENT20091247
Schultes
(Budapest) Hungary, Gergelyugornya
- 82 *Rhynchospora* *corymbosa* (L.) W CM0GENT20071418
Britton
(M. Reynders) Cameroon, Inselberg near Yaounde
- 83 *Scirpoides* *holoschoenus* (L.) W IR0GENT20051051
Soják
(Tehran) Iran, Kermanshah Province, Paveh, west Kerend, west Eslamabad,
Ravancar, 2020 m
- Ephedraceae**
- 84 *Ephedra* *chilensis* C. Presl G XX0GENT19920849
(Dresden)
- Ericaceae**
- 85 *Arbutus* *unedo* L. W PT0GENT19782293
(Coimbra) Portugal, no further details
- Fabaceae**
- 86 *Cercis* *racemosa* Oliver G XX0GENT20012260
(L. Delecourt)
- 87 *Genista* *radiata* (L.) Scopoli W IT0GENT19980047
(Lausanne) Italy, Lombardy
- 88 *Lathyrus* *aureus* (Steven) W UA0GENT19881721
Bornmüller
(Leningrad) Ukraine, Mogabi, 300 m

Helwingiaceae

- 89 *Helwingia japonica* (Thunberg) W JP0GENT19911293
F. Dietrich
(Tokyo) Japan, Yamanashi Prefecture

Hyacinthaceae

- 90 *Hyacinthoides hispanica* (Miller) W PT0GENT19720729
Rothmaler
(Coimbra) Portugal
- 91 *Ornithogalum pyrenaicum* L. W FR0GENT19910842
(Liège) France, Aude, Laprade

Hydrangeaceae

- 92 *Carpenteria californica* Torrey G XX0GENT20010547
(Frankfurt am Main)

Hypericaceae

- 93 *Hypericum fosteri* N. Robson W CN0GENT20071605
(M. Foster) China, Yunnan, Mt. Zixishan, above town of Chuxiong, midway
between Kunming and Dali, from type locality

Iridaceae

- 94 *Iris douglasiana* Herbert W US0GENT19980684
(Berkeley) US, California, Mendocino County, Albion, Albion Ridge Road
- 95 *Iris setosa* Pallas ex Link W RU0GENT20020038
(I. Coppens) Russian Federation, Primorsky Region
- 96 *Iris sibirica* L. W AT0GENT20020187
(Salzburg) Austria, Salzburg, Wals, Siezenheim, Kleingmainberg W-slope, 450 m

Ixioliriaceae

- 97 *Ixiolirion tataricum* (Pallas) G XX0GENT19980191
Herbert
(München)
- 98 *Ixiolirion tataricum* (Pallas) G XX0GENT20030588
Herbert
(München)

Lamiaceae

- 99 *Salvia candelabrum* Boissier W ES0GENT19941285
(Malaga) Spain, Malaga, Competa
- 100 *Horminum pyrenaicum* L. W IT0GENT19871676
(Champex) Italy, Alpes insubriennes, 200 m

Lardizabalaceae

- 101 *Decaisnea fargesii* Franchet G XX0GENT19812096
(Belcoplant, Wetteren)

Liliaceae

- 102 *Fritillaria involucrata* Allioni W FR0GENT20011110
(Lausanne) France, Alpes maritimes
- 103 *Fritillaria messanensis* W GR0GENT19990572
Rafinesque
(Copenhagen) Greece, Mount Olympos, Kokkinoplos-Petra
- 104 *Lilium sargentiae* E.H. W CN0GENT20000596
Wilson
(R. Viane) China, Sichuan, north of Guan Xian, Longxi village, 800 m
- 105 *Prosartes hookeri* Torrey G XX0GENT20091604
(Kew)
- 106 *Prosartes smithii* (W.J. Hooker) G XX0GENT20000620
Utech, Shinwari & Kawano
(M. Libert)

Lythraceae

- 107 *Heimia salicifolia* Link G XX0GENT20020278
(Dresden)

Malvaceae

- 108 *Althaea officinalis* L. W RU0GENT19792364C
(Samara) Russian Federation, Samara, reg. Volgae-mediae

Melanthiaceae

- 109 *Anticlea elegans* (Pursh) G XX0GENT20011710
Rydberg
(Jena)
- 110 *Anticlea elegans* (Pursh) G XX0GENT20060183
Rydberg
(Regensburg)
- 111 *Paris quadrifolia* L. W BE0GENT19961366
(M. Libert) Belgium, Roborst
- 112 *Toxicoscordion venenosum* G XX0GENT20090161
(S. Watson) Rydberg
(Reykjavik)
- 113 *Francoa appendiculata* W CL0GENT20010427
Cavanilles
(Dresden) Chili, VII Region, S of Chancon

Moraceae

- 114 *Maclura tricuspidata* Carrière W CN0GENT19830905A
(Shanghai) China, mountain area, mixed forest, 555 m

Phrymaceae

- 115 *Mimulus cardinalis* Douglas Z XX-0-KOLN-10083
ex Bentham
(Köln) US, California, Lake County, E of Mt. St. Helens Middletown

Phyllanthaceae

- 116 *Flueggea virosa* (Roxburgh) G XX0GENT19860418
ex Willdenow) Royle
(Neuchâtel)

Plantaginaceae

- 117 *Globularia aphyllanthes* Crantz W BG0GENT20030620
(Sofia) Bulgaria, Mons Rhodopes, near Dobrostan
- 118 *Digitalis laevigata* Waldstein W GR0GENT20041668
& Kitaibel subsp. *graeca* K. Werner
(Athens) Greece, Peloponnisos, Mt. Killini

Plumbaginaceae

- 119 *Armeria* *maritima* subsp. *maritima* (Miller) Willdenow
(Liège) France, Ille-et-Vilaine, Dinard W FR0GENT19710427B

Poaceae

- 120 *Hakonechloa* *macra* (Munro) Honda
(Kanagawa-ken) Japan, Tanzawa, Yamakita Nakagawa, 650-900 m W JP0GENT20050970

Polygonaceae

- 121 *Oxyria* *digyna* (L.) Hill
(Grenoble) France, Lautaret, 2300 m W FR0GENT20010668
- 122 *Rumex* *scutatus* L.
(K. Otten) Croatia, Jablanac, Zaviatnica bay W HR0GENT20060393

Portulacaceae

- 123 *Portulaca* *pilosa* L.
(Zürich) Venezuela, Isla Margarita, Nueva Esparta, Punta Cabo Negro Z VE0GENT20090903

Primulaceae

- 124 *Androsace* *lactiflora* Pallas ex Fischer
(Osnabrück) Russian Federation, Republik Altai, Ust-Koksinsky region, Fluss Koksá, near Dorf Bannaja, 1140 m W RU0OSN-2008007
- 125 *Dodecatheon* *dentatum* W.J. Hooker
(Arhus) G XX0GENT20030367
- 126 *Dodecatheon* *jeffreyi* Van Houtte
(Jena) G XX0GENT20011717
- 127 *Dodecatheon* *jeffreyi* Van Houtte
(Jena) G XX0GENT20060268

Ranunculaceae

- 128 *Aconitum callibotryon* W CZ0GENT19960808
Reichenbach
(Liberec) Czech Republic, North Eastern Bohemia, Krkonose Mountains, near the district town Trutnov
- 129 *Anemonopsis macrophylla* Siebold G XX0GENT20040281
& Zuccarini
(Tübingen)
- 130 *Aquilegia atrata* Koch W IT0GENT20061213
(Pavia) Italy, Piacenza e Pavia, Monte Lesima, 1650 m
- 131 *Aquilegia laramiense* A. Z US0GENT20080087
(Akureyri) US, Wyoming, Albany County, 402 Tunnel Road, 2450 m
- 132 *Beesia calthifolia* G XX0GENT20041608B
(Maximowicz ex Oliver) Ulbrich
(J. Callens)
- 133 *Myosurus minimus* L. W BE0GENT20000037
(M. Libert) Belgium, Munkzwalm
- 134 *Nigella damascena* L. W GR0GENT20031908
(Athens) Greece, Thessalia-Macedonia, Mt. Olimbos
- 135 *Thalictrum actaeifolium* Siebold Z kr0u-2004BL01404
& Zuccarini
(Utrecht) South Korea, Ganghwa
- 136 *Aconitum scaposum* Franchet G XX0GENT20091541
(Mandragora, Rotselaar)

Rosaceae

- 137 *Chaenomeles cathayensis* G XX0GENT20012189
(Hemsley) C.K. Schneider
(P. Vos)
- 138 *Cotoneaster amoenus* E.H. W CN0GENT20040287
Wilson
(Strasbourg) China, Yunnan, Kunming
- 139 *Cotoneaster duthieanus* W NP0GENT20091053
(C. Schneider) G. Klotz
(J. Fryer) Nepal, N of Mustang

- 140 *Cotoneaster franchetii* Bois W CN0GENT20091054
(J. Fryer) China, Yunnan, Dali, Zhongdian
- 141 *Cotoneaster magnificus* J. Fryer W CN0GENT20091059
& B. Hy
(J. Fryer) China, Sichuan, Kangting
- 142 *Exochorda korolkowii* Lavallée W TJ0GENT19800425
(Dushanbe) Tajikistan, no further details
- 143 *Cotoneaster melanocarpus* W RU0GENT20040288
C. Loddiges, G. Loddiges & W. Loddiges
(Strasbourg) Russian Federation, Murmansk Region, Chibiny Mountains

Ruscaceae

- 144 *Comospermum yedoense* G XX0GENT20061660
(Maximowicz ex Franchet & Sav.) Rauschert
(Sendai)
- 145 *Disporopsis aspersa* (Hua) Engler W TW0GENT20080761
ex K.Krause
(Crûg Farm Plants) Taiwan, no further details

Rutaceae

- 146 *Cneorum tricoccon* L. W ES0GENT19960260
(Soller) Spain, Baleares, Eivissa, Ses Balandres

Sapindaceae

- 147 *Dipteronia sinensis* Oliver G XX0GENT20012158
(P. Van Laarhoven)

Saxifragaceae

- 148 *Heuchera chlorantha* Piper G ca-0-mb-1990/367
(Utrecht) Canada, British Columbia, Lillooet R.50
- 149 *Mitella formosana* (Hayata) W TW0GENT20102549
Masamune
(Z. van Herwijnen) Taiwan, Taroko gorge
- 150 *Saxifraga hostii* Tausch W AT0GENT19951062
(K. Otten) Austria, Carinthia, slope from Wolayer-alm to Pichl Hutte

151 *Saxifraga callosa* Smith ex W IT0GENT19870088
Dickson subsp. *Callosa*
(Lucca) Italy, Musceta di Montefegatesi

Schisandraceae

152 *Schisandra rubriflora* Rehder G XX0GENT20022040
& E.H. Wilson
(St. Andrews)

Scrophulariaceae

153 *Buddleja globosa* Hope W CLOGENT20020287
(Dresden) Chile, X. Region, Andes, E of Osorno, entrance national park Puyhue

154 *Verbascum dumulosum* P.H. W TR-0-B-2470785
Davis & Huber-Morath
(Utrecht) Turkey, Antalya Province, Gullukdagi

Solanaceae

155 *Datura innoxia* Miller G XX0GENT20091741
(R. Neiryneck)

156 *Vestia foetida* G XX0GENT19930407
Hoffmannsegg
(Woking)

Urticaceae

157 *Laportea canadensis* (L.) W CA0GENT20080485
Weddell
(Montreal) Canada, Quebec, Deux-Montagnes, Oka

Violaceae

158 *Melicytus crassifolius* G XX0GENT19860738B
(J.D. Hooker) Garnock-Jones
(Bonn)

Zingiberaceae

159 *Hedychium spicatum* Smith W CN0GENT20031933
(A. Huttert) China, Yunnan

Ghent University Botanical Garden

Our staff :

director

Paul Goetghebeur

hortulana

Chantal Dugardin

plant identification expert

Jan De Langhe

gardeners

Jean-Pierre Bouckaert

Ritchy De Kraey

Marc Demeyer

Olivier Dubois

Herbert Evrard

Ann Herman

Marc Libert

Stijn Stappaerts

Stephan Vandewalle

Volunteer who contributed to this seed list and to the preparation of the seed packets :

Werner Goesaert

Additional information

Website : <http://www.plantentuin.ugent.be>

Supply of plant material

Pursuant to the Convention on Biological Diversity (Rio de Janeiro, 1992) the Ghent University Botanical Garden supplies the plant material listed in this catalogue in accordance with the Code of Conduct for Botanic Gardens and similar collections.

We are member of IPEN (International Plant Exchange Network) and can exchange material with other IPEN members without bilateral agreement.

Non IPEN-members have to return the “Agreement on the supply of living plant material for non-commercial purposes leaving the International Plant Exchange Network” which must be signed by authorized staff. This agreement is printed on the back side of the order form.

Correspondents should check with their own authorities concerning import regulations and include any necessary permits with their order.

Agreement on the supply of living plant material ¹ for non-commercial purposes leaving the International Plant Exchange Network (IPEN version 2b)

Against the background of the provisions and decisions of the Convention on Biological Diversity of 1992 (CBD) and in particular those on access to genetic resources and benefit sharing, the garden is dedicated to promoting the conservation, sustainable use, and research of biological diversity. The garden therefore expects its partners in acquiring, maintaining and transferring plant material to always act in accordance with the CBD and the Convention on the International Trade in Endangered Species (CITES).

The responsibility for legal handling of the plant material passes on to the recipient upon receipt of the material. The requested plant material will be supplied to the recipient only on the following conditions:

1. Based on this agreement, the plant material is supplied only for non-commercial use such as scientific study and educational purposes as well as environmental protection. Should the recipient at a later date intend a commercial use or a transfer for commercial use, the country of origin's prior informed consent (PIC) must be obtained in writing before the material is used or transferred. The recipient is responsible for ensuring an equitable sharing of benefits.
2. On receiving the plant material, the recipient endeavors to document the received plant material, its origin (country of origin, first receiving garden, 'donor' of the plant material, year of collection) as well as the acquisition and transfer conditions in a comprehensible manner.
3. In the event that scientific publications are produced based on the supplied plant material, the recipient is obliged to indicate the origin of the material (the supplying garden and if known the country of origin) and to send these publications to the garden and to the country of origin without request.
4. On request, the garden will forward relevant information on the transfer of the plant material to the body charged with implementing the CBD².
5. The recipient may transfer the received plant material to third parties only under these terms and conditions and must document the transfer in a suitable manner. (e.g. by using the documentation form, such as provided in Annex 1.4³)

I accept the above conditions for the next year/ 3 years/ 5 years (encircle the number of years you want this agreement to be valid).

Date, Signature

Recipient's name and address, stamp

¹ According to the CBD 'genetic resources' means genetic material of actual or potential value. This definition covers both living and not living plant material. The Code of Conduct and the IPEN covers only the exchange of living plant material (living plants or parts of plants, diaspores) thus falling in the definition of genetic resources.

² ideally, the national focal point in the garden's home country.

³ The material always needs to be accompanied by its IPEN-number, consisting of the identification code of the first IPEN member garden that received the material from outside the network, together with the garden's accession-number for the plant material. Additionally the country of origin and the terms and conditions under which the material was acquired from the country of origin and other stake-holders must accompany the material. When leaving the IPEN-network, also the name and address of the first IPEN-garden must be included. This documentation stays attached to the material wherever it goes.

Index seminar HBUG 2011

Your address :

Your desiderata :

Please indicate your requests, one number per box, and forward to:

Plantentuin Universiteit Gent

K.L. Ledeganckstraat 35

B-9000 Gent

fax. +32(0)9-264 53 34

Attention: non IPEN members please complete the agreement on the supply of living plant material.